571-273-8300

Mail Stop:

RECEIVED CENTRAL FAX CENTER

JAN 1 8 2006

SMART & BIGGAR

Intellectual Property & Technology Law

438 University Avenue

Suite 1500, Box 111 Toronto, Canada M5G 2K8

Tel.: (416) 593-5514

Fax: (416) 591-1690

From:

Your file no .:

To Fax no.:

Page 1 of:

Attention:

Ronald D. Faggetter

United States Patent and Trademark Office

CERTIFICATE OF

Patent No. 6,859,141

Application No. 09/456,567

CORRECTIONS BRANCH

Date:

January 18, 2006

Reply to Toronto file no.:

91436-188 RDF

Time:

Please see attached:

- Request for Certificate of Correction. 1.
- Certificate of Correction. 2.

If there are any transmission problems, please call (416) 593-5514.

Original copy and any enclosures

□ will

be sent by

☐ mail

☑ will not

courier

The information contained in this transmission is confidential and only for the intended recipient identified above. If you are not the intended recipient, you are hereby notified that any dissemination or use of this communication is unlawful. If you have received this transmission in error, please immediately notify us by telephone (collect). Return the original message to us and retain no copy.

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

RECEIVED CENTRAL FAX CENTER

				
In re t	he application of:)	Confirmation No. 6619	JAN 1 8 2006
Andre J. Van Schyndel et al.)	Group Art Unit: 2632	
U.S. Patent No. 6,859,141)	Examiner: Benjamin C. Lee	
(Application No. 09/456,567))		
Issued: February 22, 2005)))	Attorney Docket: 91436-188	
For:	ELECTRIC FIELD PROXIMITY DETECTOR FOR FLOATING AND GROUND TARGETS))))		

REQUEST FOR CERTIFICATE OF CORRECTION

The Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450 USA

Attention: Certificate of Corrections Branch

Certificate of Transmission

I hereby certify that this correspondence is being facsimile transmitted to the Patent and Trademark Office Fax No. \$21-273-8300 on January 18, <u>2006.</u>

Ronald D. Paggetter (Reg. No. 33,345) Typed or printed name of person signing this certificate

Dear Sir:

We enclose a form of Certificate of Correction, which we ask be recorded against the above patent. The errors related in the form arose in the Patent Office and are believed to be material errors.

We look forward to receiving the Certificate of Correction.

Respectfully submitted.

Ronald D. Faggetter Registration No. 33,345

SMART & BIGGAR 438 University Avenue Suite 1500, Box 111 Toronto, Ontario Canada M5G 2K8 Telephone: (416) 593-5514

January 18, 2006 Encl. (91436-188 RDF/jbs) Facsimile: (416) 591-1690

PTO/SB/44 (04-05) Approved for use through 04/30/2007. OMB 0651-0093

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of Information unless it displays a valid OMB control number. (Also Form PTO-1050)

UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

Page __1__ of __1_

PATENT NO.

: 6.859.141

APPLICATION NO.: 09/456,567

ISSUE DATE

: February 22, 2005

INVENTOR(S)

Andre J. Van Schyndel et al.

It is certified that an error appears or errors appear in the above-identified patent and that said Letters Patent is hereby corrected as shown below.

Column 11

Claim 1, Line 20, replace "object a signal received by said receiving electrode des at" with -object, a signal received by said receiving electrode decreases,-

Claim 2, Line 25, replace "coupled to the committing electrode" with --coupled to the transmitting electrode-

Claim 17, Line 37, replace "first and electrode" with --first ground electrode-

Claim 19, Line 49, replace "of claim 18, each of said" with -of claim 18, wherein each of said-

Claim 21, Line 57, replace "isolated from said transmitting electrode" with --Insulated from said transmitting

Claim 22, Line 61, replace "electrode is sald sounding," with --electrode is said surrounding,-

Claim 23, Line 63, replace "electrode field proximity" with --electric field proximity--

Claim 23, Line 4, replace "circuit ground electro decreases" with -circuit ground electrode decreases--

Claim 24, Line 13, replace "material, and, and the other" with -material, and the other-

Claim 25, Line 20, replace "circular annular rin of conductive material interposed between" with -circular annular ring of conductive material interposed between,-

Claim 26, Line 23, replace "claim 25, when said at least one ground" with -claim 25, wherein said at least one ground-

Column 14

Claim 28, Line 1, replace "The or of claim 27, wherein the first ground electrode and electrode ground electrode" with -- The sensor of claim 27, wherein the first ground electrode and second ground electrode-

Claim 30, Line 8, replace "The seer of claim 25," with -The sensor of claim 25- of coupled to the transmitting electrode-

Claim 31, Line 24, replace "impedance to circuit around" with --impedance to circuit ground--

MAILING ADDRESS OF SENDER (Please do not use customer number below):

SMART & BIGGAR

438 University Avenue, Suite 1500, Box 111

Toronto, Ontario Canada M5G 2K8 RDF/jbs 91436-188

This collection of information is required by 37 CFR 1.322, 1.323, and 1.324. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 1.0 hour to (and by the USPTO to process) an application, Commercially is governed by 30 U.S.D. 122 and 37 CPK 1.14. This collection is essentiated to late 1.0 multi-to-complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any commerce on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Attention Certificate of Corrections Branch, Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

If you need assistance in completing the form, call 1-800-PTO-9199 and select option 2.